TABLE OF CONTENTS

ASHLEY CREEK DISTRIBUTION SYSTEM

1 9 7 5

SHLEY CREEK	WATER DELIVERY SCHEDULE 12 VERNAL UNIT - UTAH CENTRAL PROJECT 13 -	ASHLEY CREEK DISTRIBUTION SYSTEM 1975 ASSESSMENTS 3	LETTER OF TRANSMITTAL 2	ACKNOWLEDGEMENTS 1	PACE
1 ·		1		EP.	

ACKNOWLEDGEMENTS

and Stanley Adams for the Uintah Basin Area, State of Utah, and his fine staff of personal at eration and assistances in distribution and interpetation of the water rights involved in the Ashley Creek Distribution expressed to Mr. The sincere appreciation of the Water Commissioner special thanks goes to Mr. Bob Guy, Area Engineer Dee C. Hansen, State Engineer for the for their coopthe State

representing the Island Ditch Company, Mr. Stanley representing the Steinsker Ditch, Mr. Morgan Hall, Mosby Users. Mr. Verlin Vincent, representing the Ashley Central presenting the Rock Point Canal Company, Mr. Boyd Workman, representing the Highline Canal Company, Irrigation Company, Mr. Colton McKeachnie, representing the Central Office, Mr. Joe Dodds, representing the Dodds Ditch representative from the various companies involved. the Ashley Valley Reservior Company, Pry Fork Inrigation Company and the Upper Creek Users Jenkins, Thanks is also made representing the Ashley Upper Trrigation Company, to the Executive Committee, Mr. Stanley Jones, Mr. Mr. Colton McKeachnie, Reed Taylor, representing composed

Glen Anderson, and nus reconstruct office and L. Y. Siddoway, and staff at the Uintah water versetive and L. Y. Siddoway, and staff at the Uintah water versetives and staff at the Uintah water versetives.

servancy District Office, Bryant Erady, of the State University Exercises. Commissioner expresses his appreciation. tension Service, and all and his fine staff in Vernal U. others who helped of the Soil Conservation

* * * * *

ASHLEY CREEK DISTRIBUTION SYSTEM 61 East Main Vernal, Utah 84078

LETTER OF TRANSMITTAL

HON. GEORGE E. BALLIF
Fourth Judicial District
Uintah County Court House
Vernal, Utah 84078

Dear Sir:

of 1975. waters of Ashley Creek Distribution System for the year in the Uintah County Court House at Vernal, Utah, I, submit herewith the report on the distribution of the and filed as part of Civil In accordances with the authority granted by the ORDER APPOINTING COMMISSIONER, dated April 7, 1975, and filed as part of Civil No. 18, now Civil No. 3197,

Respectfully yours,

DAVID R. RASMUSSEN WATER COMMISSIONER

was approved. Your sl tion by individual or System, the Vernal, Utah, opposite each payable At at the the following budget and assessment dist annual meeting of Ashley Creek Distribution 84078, amount system office, or mail should be company. and assessment or in person. located at 61 paid by June These amounts are **--**East Main, distribution Amounts set 1975. lower due and sec-

UDGET:
Commissioner's salary Matching Social Security Mileage (for use of privately owned car) Annual Commissioners report Bonds and Insurances Premiums System equipment Office Rent Deputy Commissioner's salary Miscellaneous Reserve
owned
car)
4800.00 250.00 2000.00 250.00 50.00 100.00 300.00 50.00

PRIMARY USERS: 1975 ASSESSMENT BREAKDOWN BY COMPANY OR INDIVIDUAL:

ត្ន	12,	H	10.	9	» <u>-</u>	10	5	4.	ယ	2.	<u> -</u>	ALL	N ₃	7.	6.	5	4.	ယ	2		77
GRAND TOTAL OF ASSESSMENTS FOR 1975	Ashley Valley Keservolr Uintah Water Conservancy District	Virtus and Sadie McConkie	Henry Peltier	Rex Gardner	William H. Hullinger	Duayne T. Johnson	Pitt Ditch	Dry Fork Irrigation Company	Mosby Irrigation Company	Highline Canal Company	J. N. Merkley	L OTHER:		Rock Point Canal Company	Dodds Ditch Company	Island Ditch Company	Ashley Central Canal Co.	Steinaker Ditch Company	Colton Ditch	Ashley Upper Irrigation Company	FRIPENT COENS.
	. 15	• • • •	.05	.05	.05		050	• TC	. 25	25	.05			.198	.010	.0/4	. 335	.020	.036	.327	
8000.00	1200.00	1600.00	40.00	40.00	40.00	40.00	40.00	20.00	200.00	200.00	40.00			0/1.20	941.00	323.00	225 60	1,77,00	100.40	1438.80	

Hugh W. Vernal, Utah 8, 8014789-1664 Attorneys for Petitioner COLTON AND HAMMOND East Main Street Colton 84073

Z THE FOURTH JUDICIAL DISTRICT STATE OF UTAH IN AND FOR UINTAH CO. COURT OF THE

EBENEZER G. DEFRIEZ, et al,

Plaintiffs,

ASHLEY CENTRAL IRRIGATION COMPANY

et al.

Defendants,

WATER COMMISSIONER

FOR 1975

ORDER APPOINTING

ASENITH CHADWICK,

et al,

and

Intervenors,

LAMATION, UNITED ASHLEY DRY FORK IRRIGATION COMPANY ATITAL STATES HIGHLINE CANAL CO. RESERVICE CO. BUREAU OF REC-

MUSSEN,

MOSBY

PITT

DITCH COMPANY IRRIGATION

JUNIOR MERKLEY, DAVID RAS-

COMPANY, I GLEE C. PELTIER McCONKIE, SADIE REX GARDNER, MERKLEY, WILLIAM H. PELTIER, JOHNSON, MORGAN HENRY VIRTUS PELTIER AND HULLINGER

ARUS CALDWELL AND A. LAWRENCE McCONKIE,

CALDWELL,

Defendants

11

Divil No. 3197

- 2

Of ularly for hearing this 15th day of April 1975 for the appoint-Water Users Executive Committee, ment of a Water Commissioner Creek for the entire term. Court concerning the distribution of the waters of the Ashley the water of Ashley Creek and its tributaries, came on 1975, and ending April 6, 1976; and for directions from this Petition of Archie Dee for the year beginning as of April representing all of the users Jenkins, Chairman of the Ashley

And it appearing to the Court:

- time required by the Laws of the State of Utah; given due notice through their chosen representative for the tributaries heretofore made parties to this action have been That all the users of the waters of Ashley Creek
- of of Creek and its tributaries, which said Decree has been amended waters of said Decree. include water rights established by other persons since the date the Decree entered herein on November 17, 1897, dividing the the the waters of parties of Ashley Creek and setting forth the respective rights That this Court has jurisdiction of the to said action in and to the waters of Ashley Ashley Creek and its tributaries, by reason distribution
- inisered under the direction of this Court, through the Water rights of the respective parties That since the date of to the said suit have been admsaid Decree, 88 amended,

၊ ယ

the Commissioner, that year at the request of Commissioner directed to make divisions of all the waters of Ashley where that the and other said under his direction there be constructed all dams, weirs division of the waters of Ashley Creek. the said Commissioner should be authorized, empowered and Decree; that necessary measurement devices same be appointed annually by the District Court each appointed annually by this Court are taken from the natural the said Decree provides one or more of the parties to said action; for the proper and corchannel thereof; and that as provided in ø Creek

- claim the right to use some of the waters of Ashley its tributaries, which parties, have been, by order not Court, made parties to the original action have acquired, developed That since the date of said Decree, several persons, parties to this action by an Order dated May 15, 1962 Creek and of this ø
- water users of Ashley Creek. represented and authorized to conduct the joint business ment, organized an Executive Committee, wherein all parties ড় That the various parties and water users have by agreeof are
- for orized, invited representatives to which meeting all users were given notice all of 6 by to attend, That the users a unanimous vote on the 9th day of April 1975, the Chairman of the said Committee of the waters of Ashley Creek or 0f all those present, at a meeting called to their was authand

petition on behalf) f his Creek for the period beginning as of April 7, 1975 and ending Commissioner. Ashley Creek, is competent and qualified to act as Water qualifications and experience as Commissioner Court 1976; to reappoint and that of the Ashley the said David Rasmussen, by reason of David Rasmussen as Commissioner Creek Water Users of the waters requesting of Ashley

ري. 1

NOW, THEREFORE, H IS HEREBY ORDERED, ADJUDGED AND DECREED:

- ьу part water of Ashley Creek and its tributaries by himself or duly and the appointed deputies in accordance with the State respective which Commissioner of this thereof, further order of and ending April 6, 1976; of Utah, said Creek and he is hereby directed to administer Laws of Court That rights. to the parties hereto in accordance with their for a period of the waters of Ashley Creek and its tributaries the State of Utah, which by reference are made David Rasmussen be, and he is, hereby appointed is a tributary The rights this Court, as heretofore established of one year beginning as of or until further order of Green River the parties hereto, Decrees of this Court and distribute in Uintah shall be, of April 7, County, this the
- provided, however, said Chairman shall chairman of That the Executive Committee the Commissioner shall act confer of in an advisory capacity the Ashley Water Users, and counsel

only Court. and that the Commissioner shall be responsible to **在公司**

- of such waters deputy before of reasonable Order paying shall users issioner terms this their w persons bе of to 20 of July expenses Court; pay ĺn forwarded this proporionate That Ash deputies salary þ 1, 28 the ley Order: the trust and 1975; he involved Clerk or wage Commissioner Creek he may as to fund such notice this shall notify he share the employ of and he may account in carrying and money Commissioner this of the need in automobile shall 18 when Court and carrying shall 111 hereby expenses the the name collected out disbursed all direct respective to distribution the mileage authorized out and appoint be amounts of provisions held the the by for carrying to Ъу provisions the due various water purposes to himself the such of 90 Clerk pay out of users 10 the Commwater this and of. the
- parties Order 4. 28 hereto estimated The expenses Ĭn the рy of following the carrying said Commissioner proportions out the provisions shall Ďe paid of this by the
- 1. Ashley Hardy Steinaker Ditch Colton Ashley proportions: Island Primary Primary Rock Point Ditch Co. Central Ditch Upper Ditch Water Water Irrigation Irrigation Company Irrigation Users Users Irrigation Company (out to of Ashley ထင္ပ pay Co. Company Co. the Central) S 5% ij ·074 .036 198 335 the 02 327 following 5%

All Other Users to pay the 10% in the following proportions: Highline Canal Company Dry Fork Irrigation Company Junior Merkley and David Rasmussen Mosby Irrigation Company Pitt Ditch Company Pitt Ditch Company Duayne T. Johnson Morgan Merkley William H. Hullinger Clarence E. Jones Henry Peltier and Glee C. Peltier Sadie A. McConkie	 Ashley Valley Reservoir Company United States Bureau of Reclamation All Other Users
following .25 .05 .05 .05 .05 .05 .05 .05	20% 15% 10%

5

shall meet cover expenses for the next irrigation season; and that in the period, then the remaining balance shall be carried forward to the same to this Court and a further assessment will be made to enses event the incurrred during the above period, then he shall report the said Commissioner Provided further, overestimate the actual expenses incurred during the above expenses incurred. that in the shall underestimate the actual expevent the said Commissioner

constructed by the respective parties and approved by this Court said Ashley Creek at the weirs or points of diversion heretofore and where the said parties do not have devices, devices in a manner 5 shall be mechanical and constructed in a manner that they it is hereby ordered that they shall install the same That to said Commissioner shall distribute the be approved by the said Commissioner, which said proper weirs and measuring water

w111 shut directed by the Commissioner. off the waters of. the respective ditches and canals

- 20 uring device at the head manner to his 20 be approved by the Commissioner its own expense That it is further ordered that of his or its ditch at a place and install _ل Parshall Flume each party or other hereto in a measuri shall
- to terms of Court SP comply with the schedule of terms and other rules and regulations they may be given by the said Commissioner and approved in the use of this That Decree and the Laws the respective parties hereto and hereby ordered the waters they are entitled to under of the State of Utah. the Ъу this
- þe and tributaries until and report comply with this permitted to use directed that The the failure Commissioner Order, further in the event any of the parties hereto fail to of any to this Court; and such party to shut order of this Court. of the waters and his off deputies are hereby ordered the water of Ashley, Creek and its of the shall said party
- may which of written the waters P P said 9. practical. report That the report 0f Ashley 0f shall said Commissioner his Creek for эф actions filed and activities as soon after January 1,1976 the 1975 is hereby irrigation season ä directed the distribution to file

00

his problem to this Court for final determination. Water Users committee, then he is hereby authorized to confer parties hereto shall disagree with the Chairman of the said directly with the Commissioner of his deputy concerning any deputy cannot settle such controversy, such person may present distribution problem and in the event the Commissioner or his 10. It is further provided that in the event any of the

DATED this 15th day of April 1975,

BY THE COURT:

George E. Ballif District Judge

established on a in the past will be followed during the coming irrigation season. as Fork in accordance with the decreed water rights It can be is proposed to followed. more firm basis, divide However until the water the distribution as these rights have of Ashley Creek as closset

THIS SCHEDULE IS AS FOLLOWS:

	-
schedul	Firm
lule:	Firm flow will
	will
	be
	distributed
	re-rate
	d on
	the fo
	following

							A	
	6.	5.	4.	ω	2.	ļ.	Wat	200
	Rock Point Canal	Dodds Ditch Company	Island Ditch Company	Ashley Central Irrigation Company	Steinaker Ditch	Ashley Upper Irrigation Company	Water Users or Canal Company	
100.0	19.8	1.0	1.4	33.5	2.0	(36 6 (3	% of itow	9
1							MOTI	,

- 11. will Transmountain Diversion, Applications, or Certificates have water delivered in accordance with priority.
- Ashley Valley Reservoir Company water is to be delivered sions with 10% being assessed as transmission charges from Brush Creek drainage the stockholders canals on the basis of through a transmountain diversion 90% of diver-
- Ħ Highline Canal Company water with their applications. to be delivered in accordance
- C the S Thorberg Bureau of Reclamation water to be delivered through diversion as per allication.
- D. All private rights. diversions in accordance with their applications
- 111. water rights Dry priority. certificate will be delivered in accorance with their Dry Fork Fork Decree rights of Ashley Creek and all applications will be delivered in accordance with the with no release of low flow to the primary and
- 1*A equitable schedule of in this schedule schedule will be made available. ĽS to be all applied as rights may be developed. as additional proposed until a more information

assuring approximately 20,000 acre feet of useable capacity in the Stein-25th. past irrigation Creek filled on June 21st. appeared impossible resulted in water It seemed impossible capacity in 1975 it would require storing 22,414 acre than 11,000 acre store feet; Reservoir. irrigation season in 1974 the Steinaker Reservoir records of storing water. became available to the irrigation companies, it still following the filling of Steinaker The The 1975 At High water storage started on May 19th and the reservoir þ sufficient water the close of the 1975 irrigation season there was good water year July 25th date this companies from Steinaker did not high runoffs over an extremely long period of water year was most unusual. should result 吕 feet to fill Steinaker. December 31, to accomplish this after reviewing all Considerable water of useable water supply. to fill Steinaker in 1976 is about three weeks later than normal. for 1976. in the ability of On the first of April, when 1975, storage was at 24,000 However, and delivery spilled down Ashley start until July At To reach total the the late snows close District had less feet. • thus

took 1974, authorized additional drainage shape The Vernal Unit drainage program continuation finally Ín 1975. Public Law 93-493 for *igned on October the Vernal Unit

VERNAL UNIT - CENTRAL UTAH PROJECT (cont.)

Howver, the law directed the Secretary of Intrior to execute the conferences and additional studies to convince the Secretary. payment Secretary of Interior that there should not be additional rethe repayment ability of the Vernal Unit and recommended to the an amended repayment contract with repayment to be based on Reclamation at their Central Utah Project office studied ability of the water users to repay the costs. on the Vernal Unit. This position required several The Bureau

Project Basin Fund. tional drains will be paid for from the Colorado River Storage United States of America and the Uintah Water drains. trict District On November 26, 1975, an amendatory contract between the to acquire necessary right-of-way for the additional was signed. However, the contract obligates the Dist-This contract provides that Conservancy the addi-

a total balance being stored in Steinaker Reservoir. and when and Island Ditch also received stockwater in April with the debrea out. contained on through the month as stockwater. 14.0 of 1482 A.F. in April of this 774 A.F. were stored cfs were diverted into the Upper Canal, delivery This delivery was cut to 5.0 cfs on April 6th, Qut of Ashley Creek began on April The creek yeiled to flush Dodds ditch 7, 1975, the

8979 A.F. during May. Due to the late, We stored 2248 A.F. out of the total yelld of cold spring irrigation demands were light

Total yeild stored. creek contuined By June Steinaker Reservoir filled on June 21st for June was 54,146 A.F., with 15,600 A.F. being 1, to raise until the peak on June 17, the creek had reached D flow of 301 cfs. of 1673 cfs. The

August daily average 1045 A.F. Unlike 1974, July yeilded a total of 32,418 A.F. for yeilded 8406 A.F. yeilded 6244 A.F. Daily average for a daily average of 280.2 A.F and October for 1974 was only 195 3480 A.F. A.F

for winter storage. The water was turned to Steinaker Reservoir on November

SUMMARY 1975 DISTRIBUTION OF ASHLEY CREEK (con't)

storage to go into the storage period for 1976. cluding delivery losses and storage losses. assure irrigation season there remained approx. Steinaker delivered approx. 12,000 A.F. during 1975, a full reservoir for 1976. 20,000 A.F. useable At the end of This should the in-

storage of A.F. to users in Ashley Valley. Ashley Valley Reservoir Company, approx 1500 A.F. to begin the 1976 season. This resulted in a holdover delivered approx. 4500

the for their agreement with Ashley Valley and were generally overall water water Mosby Irrigation Company, diverted up to the limits supply. supply for that Their new Julius Park Reservoir helped company. satisfied

Ashley Valley. favorable Outlook for 1976 water supply as of March 1, due to recent storms on the water shed and here 1976, 18

									/
		The second secon	EDUTOP CANAL	ACE	LEV CREEK I	TSTRIRE	TION SYSTEM	MONTH OF	APRIL 1975
ate	Steinaker	Alta Highline Upper Colton Roc Ditch Canal Canal Ditch Poi	k Dodds Is		Central Canal	He	rdy Feeder	Spil1	Total
	Ditch			PRI	PRI S		PRI		
	PRI.	PRI AVR FRI S AVR IRI AVR IRI S I					18.0		24.0
1	6.0						18.0		24.0
2	6.0						18.0		24.0
3	6.0						18.0		24.0
4	6.0						18.0		24.0
5	6.0								24.0
6	6.0	,					18.0		24.0
7	6.0	14.0							24.0
8	6.0	5.0					13.0		24.0
9	6.0	5.0	1200				13.0		24.25
LO	6.0	5.0	.25				13.0		24.25
.1	6.0	5.0	.25				13.0		24.25
2	6.0	5.0	.25				13.0		
13	6.0	5.0	. 25				13.0		24.25
L4	6.0	5.0	.25				13.0		24.25
15	6.0	5.0	.25 .25 .25 .25 .25 .25 .25				13.0		24.25
6	6.0	5.0	.25				13.0		24.25
7	6.0	5.0	. 25				15.0		26.25
.8	6.0	5.0	.25				15.0		26.25
.9	6.0	5.0	. 25				15.0		26.25
20	6.0	5.0	. 25				15.0		26.25
21	6.0	7.0	.25				13.0		26.25
22	6.0	7.0					13.0		26.25
23	6.0	9.0	. 25				11.0		26.25
24	6.0	9.0	. 25		*		11.0		26.25
25 25	6.0	8-0	. 25				10.0		24.25
26	6.0	7.0	. 25	1.0			8.0		24.25
	6.0	7.0 9.0 9.0 8.0 7.0 9.0	. 25	1.0			10.0 8.0 8.0		24.25
27 28		9 0	. 25	1.0			8.0		24.25
	6.0	9.0	.25 .25 .25 .25 .25 .25 .25	1.0			8.0		24.25
29	6.0	9.0	.25	1.0			8.0		24.25
30	6.0	164.0	5.25	5.0			8.0 387.0 774.0		24.25 741.25 1482.50
·AE	180.0 360.0 357.0	164.0 328.0	10.50	10.0			774.0		1402.30
A.F	360.0 357.0	320.U	10.4	9.9			767.6	2	

F	_	ř	./	/	1	1	, /	/	/		1	/	
	DATIVIU	CTRIBITION	OF WATER	ABOVE STEE	NAKER SER	VICE CAL	NAT	ASHLEY	CREEK DIST	RIBUTION S	YSTEM MO	ONTH OF / M	AY 1975
- ate	Steinaker	Alta	Highline	Upper	Colton	Rock	Dodds	Island	Central	Hardy	Feeder	Spi1/1	Total
W 60 Y745	Ditch	Ditch	Canal	Canal	Ditch	Point	Ditch	Ditch	Conel /	Dich		-P-G-	
	PRI.	PRI AVR		AVR PRI AV		PRI A		I.B.I		AVR EKI			
1	6.0		(9.0			,25	1.0			8,0		24.25
2.	6.0			9.0			.25	1.0			. 8∄0		24.25
3	6.0		1	9.0			.25	1.0			8.0		24.25
4	6.0			9.0			.25	1.0			8.0		24.25
5	6.0			9.0		7.0	. 5	2.0					24.25
6	6.0			9.0		7.0	.5	2.0					24.25
7	6.0			9.0		7.0	. 5	2.0				-	24.25
8	6.0			9.0		7.0	.5	2.0					24.25
9	6.0			9.0		7.0	.5	2.0					24.25
10	6.0		1	9.0		7.0	1400	2.0					26.0
11	6.0		1	11.0		11.0	1.0	3.0			0.0		32.0
12	6.0		\	14.0		11.0	1.0	3.0			8.0		43.0
13	6.0			11.0		11.0	1.0	2.0			7.0		38.0
14	6.0			11.0		11.0	1.0	2.0	ž.		7.0		38.0
15	6.0		1	11.0		11.0	1.0	2.0	1/0		13.0		44.0
16	6.0			38.0	2.0	10.0	1.0	3.0	12.0		10.0		72.0
17	6.0			58.0	2.0	11.0	1.0	7.0	20.0		12.0	-55 10:	117.0
18	6.0)	65.0	2.0	11.0	1.0	7.0	40.0	1.0		orr at in	:A.M.152.0
19	6.0		,	100.0	5.0	16.0	2 🖟 Q	7.0	54.0	1.0	80.0		271.0
20	6.0			95.0	5.0	20.0	3.0	8.0	50.0	1.0	300.0		488.0 388.0
21	6.0			95.0	5.0	20.0	4.0	8.0	49.0	1.0	200.0		2 <u>7</u> 2.0
22	6.0		35.0	95.0	5.0	20.0	3,00	8.0	49.0	1.0	950.0		254.0
23	6.0	15.0	20.0	83.0	5.0	20.0	3.0	8.0	58.0	1.0	35.0		200.0
24	6.0	15.0		83.0	5.0	20,0	3.0	8.0	59.0	1.0	25.0		214.0
25 ⁻	6.0		a.	88.0	5.0	20.0	3.0	9.0	57.0	1.0	25.0		229.0
26	6.0	15.0		88.0	5.0	20.0	3.0	9.0	57.0	1.0	25.0		266.0
27	6.0	13.0		95.0	5.0	16.0	3.0	11.0	54.0	1.0	60.0		283.0
28	6.0	15.0		112.0	5.0	16.0	3.0	11.0	54.0	1.0	60.0		276.0
29	11.0	15.0		100.0	5.0	16.0	3.0	11.0	54.0	1.0	60.0		276.0
30	11.0	15.0		100.0	5.0	16.0	3.0	11.0	54.0	1.0 1.0	60.0 60.0		
31 /	11.0	15.0		100.0	5.0	16.0	3.0	11.0	54.0	13.0	1124.0		<u>276.0</u> 4484.5
Tora1	201.0	120.0	55.0	1543.0	71.0	366.0	51.5	165.0	775.0				8979.0
1	402.0	240.0	110.0	3086.0	142.0	732.0	103.0	330.0	1550.0		2248.0	<i>f</i> .	
	398,7	238.0	109.1	3060,5	140,8	724.0	102/0	330.0 18 329.3	1537.2	25.8	2229.		

					1.		1 1						
-		r		, i	1	7	/ /						
		(7	1//	1 //	1 /	1 /1	1	1	G G	<i> </i>	1	
~	DAXLY	LISTRIBUTI	ON OF WATER	ABOVE STE	NAKER SERVICE	CANAL	- / ASHLEY	CREUK	DISTRES	urion system/	MONTH OF	JUNE 19	<u>75</u>
	Steinsker	Alta	Highline		/Colton /	Rook			Central	/ /Hurdy/	Reeder	Spi/11	Total
Do. 26	Pitch IRL	Ditch	/ Car:#1	Canal	/ Ditch //	Point		itch	Cangli	/ / Ditch			
-4	INI	PRI AV	R PRI S	AWR PRI	AVR PRI "	PRI A		PAt		ATA PRIL			
1	11:0	15.0		115.0	5.0	16.0	3.0	11.0	54.0	1.0	70.0		301.0
2		15.0		118.0	5.0	20.0	3.0	11.0	61.0	1.0	120.0		366.0
3		15.0		120.0	9.0	30.0	3.5	7.0	61.0	1.0	175.0		465.0 483.0
4		15.0	55.0	121.0	9.0	38.0	4.0	10.0	71.0 90.0	1.0 1.0	2004 0 0 250 . 0		617.0
5		15.0	55.0	130.0 165.0	5.0 10.0	43.0 44.0	5.0 5.0	16.0	100.0	1.0	350.0	200.0	1005.0
6	24.0 24.0	15.0 15.0	75.0 105.0	165.0	10.0	43.0	7.0	18.0	110.0	1.0	35Q?0	250.0	1098.0
8		15.0	105.0	165.0	10.0	44.0	7.0	18.0	110.0	1.0	350.0	300.0	1149.0
9		15.0	105.0	165.0	10.0	44.0	7.0	18.0	115.0	1.0	350.0	300.0	1154.0
10		15.0	125.0	204.0	15.0	44.0	8.0	18.0	114.0	1.0	250.0		819.0
1.1		15.0	93.0	183.0	7.0	28.0	7.0	16.0	108.0	1.0	159900(trash pro	blem632.0
12		15.0	97.0	197.0	7.0	32.0	4.0	16.0	109.0	1.0	200.0		702.0
1.3		15.0	97.0	197.0	7.0	30.0	4.0	16.0	90.0	1.0	3 3 0. 0	50.0	881.0
14		15.0	98.0	200.0	10.0	30.0	4.0		90.0	1.0	350.0	400.0	1247.0
15		15.0	98.0	200.0	10.0	30.0	4.0	16.0	90.0	1.0	350.0	600.0	1442.0
16		15.0	98.0	200.0	10.0	32.0	4.0	16.0	90.0	1.0	350.0	800.0	1644.0
17		15.0	98.0	209.0	10.0	40.0	4.0	16.0	110.0	1.0	150.0	1000.0	1673.0
18		15.0	98.0	215.0	10.0	40.0	4.0	16.0	110.0	1.0	350.0	600.0	1479.0
19		15.0	98.0	230.0	10.0	30.0	3.0	13.0	90.0	1.0	350 .0	500.0	1360.0 1050.0
20		15.0	98.0	230.0	10.0	30.0	3.0	13.0	80.0	1.0	350.0 350.0	300.0 200.0	1047.0
20		15.0	85.0	240.0	10.0	30.0	3.0	13.0	80.0	1.0 1.0	Filled at		
22		15.0	85.0	209.0	10.0	25.0	3.0 3.0	13.0 13.0	70.0 60.0	1.0	20.0	300.0	741.0
23 24		15.0 15.0	85.0 85.0	194.0 180.0	10.0 10.0	20.0 20.0	3.0	13.0	60.0	1.0	5.0	400.0	812.0
25		15.0	85.0	180.0		20.0	3.0	13.0		1.0	5.0	350.0	774.0
26		15.0	85.0	180.0		20.0	3.0	13.0	70.0	1.0	5.0	300.0	724.0
27		15.0	85.0	180.0		20.0	3.0	13.0	70.0	1.0	5.0	250.0	674.0
28		15.0	60.0	170.0		30.0	2.0	16.0	70.0	1.0		200.0	598.0
29		15.0	60.0	160.0	10.0	30.0	2.0	16.C	70.0	1.0		250.0	638.0
30		15.0	60.0	160.0	10.0	34.0	2.0	16.0	75.0	1.0	580510	350.0	747.0
Ţo	tal 635.0	450.0	2318.0	5382.0	279.0	937.0	120.0		2548.0	30.0	6155.0	7800.0	27,073.0
* P.	tal 1270.0	900.0	4636.0	10,764.0		1874.0	240.0		5096.0	60.0	12,310.0		54,146.0
120	1259,5	892.6	4597.7	10,675,0	553.4	1858.5	239.0	819.2	5053.9	59.5	11,610.0	15,669.4	
	1919 1.2	5, 15		(0,0)-		,00	-10 -				11,514.1	•	

				7										
					Ĺ/		1	1			7.7			T.
. *		.7.			1/	1	//	/			/ //	1		
	- 1	/ /	I = I = I	/ /		/ / /			0 1	/	1 . 1/			
	DAILY	DISTRIBUTIO	ON OF WATER ABOV	VE STEINAKEF	SERVICE				DISTRIBUTIO		MONTH OF		1975	1
	Steinaker	Alta /	Highline/	Upper /	Colton	/ Rock / D		Island	Central /	Hardy		Spi/11	Total	
bute	NAME OF TAXABLE PARTY.	Ditch V	Canal /		Ditch		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Ditch	Canal /	Ditch	. V			
	PRI	PRI AVR	PRI S AVR	PRI AVR	PRI S			PRI	PRI S	AVR PRI	·			
1	24.0	15.0	60.0	165.0	10.0	34.0	2.0	16.0	75.0	1.0		350.0	752.0	
2.	26.0	15.0	60.0	170.0	10.0	34.0	2.0	16.0	75.0	1.0		450.0	859.0	
3	26.0	15.0	60.0	170.0	10.0	34.0	2.0	16.0	80.0	1.0		500.0	914.0	
4	`26.0	15.0	60.0	170.0	10.0	36.0	2.0	16.0	90.0	1.0		400.0	826.0	
5	26.0	15.0	60.0	170.0	10.0	35.0	2.0	16.0	100.0	1.0		350.0	785.0	
6	26.0	15.0	60.0	170.0	10.0	35.0	2.0	16.0	100.0	1.0		350.0	785.0	
7	26.0	15.0	60.0	170.0	10.0	35.0	2.0	16.0	100.0	1.0	10.0	350.0	785.0	
8	26.0	15.0	65.0	160.0	10.0	40.0	2.0	16.0	100.0	1.0	13.0	300.00		
9	26.0	20.0	60.0	160.0	10.0	40.0	2.0	16.0	100.0	1.0	13.0	150.0	584.0	
10	26.0	20.0	55.0	165.0	10.0	37.0	3.0	14.0	90.0	1.0	13.0	150.0	584.0	
1.1	26.0	20.0	55.0	165.0	10.0	37.0	3.0	14.0	90.0		off 11-12-13		584.0	
12	26.0	20.0	55.0	165.0	10.0	37.0	3.0	14.0	90.0		14-15-16	150.0	584.0	
13	\$26.0	20.0	55.0	165.0	10.0	37.0	3.0	14.0	90.0	1.0		150.0	584.0	
14	26.0	20.0	55.0	165.0	10.0	37.0	3.0	14.0	90.0	1.0		150.0 150.0	584.0 584.0	
15	26.0	20.0	55.0	165.0	10.0	37.0	3.0	14.0	90.0	1.0		130.0	704.0	
16	26.0	20.0	55.0	165.0	10.0	37.0	3.0	14.0	90.0	1.0	10.0	200.0	630.0	Pain
1.7	26.0	20.0	55.0	165.0	10.0	37.0	3.0	14.0	80.0	1.0	19.0 19.0	100.0	554.0	
1.8	26.0	20.0	69.0	165.0	10.0	37.0	3.0	14.0	90.0	1.0	19.0	75.0	514.0	
19	26.0	20.0	69.0	165.0	10.0	34.0	3.0	12.0	80.0 70.0	1.0	19.0	50.0	425.0	
20 21	24.0	20.0	40.0	145.0	10.0	32.0 32.0	3.0 3.0	11.0 11.0	50.0	1.0	19.0	10.0	378.0	
22	24.0 24.0	20.0	74.0	125.0	10.0	34.0		11.0	42.0	1.0	13.0	10.0	359.0	
23	14.0	20.0	74.0	140.0 152.0	10.0 10.0	32.0	3.0 3.0	10.0	35.0	1.0			351.0	
24	14.0	20.0 20.0	74.0 74.0	125.0	10.0	24.0	3.0	9.0	34.0	1.0			305.0	
25	14.0	20.0	57.0	80.0	10.0	8.0	3.0	10.0	40.0	1.0			246.0	
26	14.0	10.0	57.0	89.0	10.0	8.0	3.0	10.0	34.0	1.0			234.0	
27	19.0	10.0	50.0	113.0	10.0	4.0	2.0	8.0	22.0	1.0			235.0	
28	19.0	10.0	50.0	105.0	10.0	4.0	2.0	4.0	12.0	1.0			217.0	
29	19.0	10.0	60.0	85.0	10.0	4.0	2.0	7.0	18.0	1.0			216.0	
30	19.0	10.0	60.0	90.0	10.0	5.0	2,0	8.0	23.0	1.0			228.0	
31	19.0	10.0	23.0	85.0	10.0	6.0	3.0	9.0	25.0	1.0	134.0		190.0	
Ictal	715.0		1807.0	4489.0	310.0	883.0	81.0	394.0	2105.0	30.0	186.0	4385.0	16,209.	
FS	±3		3614.0	8876.0		1766.0	162.0			60.0	372.0	9670.0	32 418.	.0
aı	1430.0	1031.4	3602.0	8903,8	614.9	1751.4	158.7	773.6	_	60.0	265 6	8995.0		Y)
	1418,2	1001	J402/14	0902,0	1917.	112111 - 2	20 -		11.	61.5	8	0112.0		

only 30 days padd and padditches

	DATAW Drompa	DUMTON OF			/		/		/	dille	/ /	1		/	-/	
Pate	DAINY DISTRI	Alta				SERVA			1 12		IBUTION S		MONTH C	F AUGUST	1.975	
S. Sand Sign (199		The state of the s	Highlir Canal		Upper Canal	1	Colton	Rock	Dodis	Island		1 /	Haryly	Feeder	Sp1/11	Total
	Dingh	PRI AVR	PRI	THE R. P. LEWIS CO., LANSING, SQUARE,	PRI	AVR	Ditch PRI	Point	Ditch	Ditch	Cara 1		Ditch		V	
1	19.0	10.0	13.0	THE RESERVE THE PERSON NAMED IN COLUMN 2 I	85.0	Pr. W. IV.	10.0	PRI 6.0	PRI	PRI	PAI	AVR	PRI			
2	18.0	10.0	12.0		83.0		10.0		2.0	9.0	25.0		1.0			180.0
3	18.0	10.0	12.0		78.0		10.0	6.0 5.0	2.0 2.0	9.0	24.0	15.	1.0			175.0
4	18.0	10.0	12.0		74.0		10.0	5.0	2.0	8.0 7.0	23.0		1.0			167.0
5	17.0	10.0	12.0		73.0		10.0	5.0	1.5	6.5	18.0		1.0			157.0
6	17.0	10.0	7.0		70.0		10.0	5.0	1.5	6.5	15.0 15.0		1.0			151.0
7	17.0	10.0	7.0		67.0		10.0	5.0	1.5	6.5	15.0		1.0			143.0
8	17.0	10.0			65.0		7.0	7.0	1.5	5.5	9.0		1.0			140.0
9	17.0	12.0			6C.0		7.0	7.0	1.3	4.7	9.0		1.0 1.0			123.0
10	17.0	12.0			57.0		6.0	6.0	1.3	4.7	8.0		1.0			119.0
11	16.0	9.0			57.0		6.0	6.0	1.3	4.7	9.0		1.0			113.0 110.0
12	16.0	10.0			70.0		7.0	6.0	1.3	4,7	10.0		1.0			117.0
3.3	16.0 (1st	10.0			71.0	15.0		7.0	2.0	6.0	17.0		1.0			143.0
14 👳	17.0 AVR re				80.0	10.0		9.0	2.0	6.0	18.0		1.0			151.0
1.5	17.0 eased)				80.0	10.0	7.0	9.0	2.0	6.0	18.0		1.0			151.0
16	17.0	1.0			80.0	10.0	7.0	9.0	2.0	6.0	18.0		1.0			151.0
17 ' *	17.0	1.0			41.0	30.0	7.0	6.0	2.0	7.0	17.0		1.0			139.0
18	17.0	10.0	10.0		41.0	10.0	5.0	4.0	1.0	4.0	8.0		1.0			131.0
19	17.0	10.0	10.0		41.0	10.0		4.0	1.0	4.0	8.0		1.0			131.0
20	16.0	10.0	10.0		39.0	10.0		4.0	1.0	4.0	8.0		1.0			128.0
21	16.0	10.0	10.0		39.0	10,0		4.0	1.0	4.0	8.0		1.0			128.0
22	16.0	10.0	10.0		43.0	10.0	-	4.0	1.0	4.0	8.0		1.0			132.0
23	16.0	10.0	10.0		38.0	20.0		4.0	1.0	7.0	8.0		1.0			144.0
24 25	16.0	10.0	10.0		38.0	20.0		4.0	1.0	7.0	8.0		1.0			144.0
26	16.0	10.0	10.0		38.0	20.0		4.0	1.0	7.0	8.0		1.0			144.0
27	16.0	10.0 5.0			38.0	20.0		4.0	1.0	7.0	8.0		1.0			144.0
28	16.0 16.0	10.0 5.0			38.0	20.0		4.0	1.0	7.0	8.0		1.0			144.0
29	16.0	5.0 5.0		20.0		25.0		5.0	1.0	8.0	10.0		1.0			143.0
30	16.0	3.0 5.0	5.0	15.0	36.0	25.0		5.0	1.0	7.0	7.0		1.0			130.0
Total		3.0 5.0 248.0 25.0	5.0	250 010	20.0	22.0	4.0	5.0	1.0	7.0	7.0		1.0/0			130.0
C.F.S.	507.0	×21.0		15.0 256.0169	350	325	199.0	164.0	1.0 35.0 43.2	7.0 1 84.0	374.0	No.	30.0			203.0
Total	1002.0	596.0 50.0 1979 49.6		5 3 0.034	78.0		398.0	328.0 335.2	10.0 85.7	368.0 380.4	758.0		62.0		8	8406.0
								5464			, -		61.5			

		1				7.			1								
		/	¥/.		/		/				1						
ſ	j									11	/		1		1 1		/
V 2	DAIAM DISTRI	BUTTON OF	WATER ABOVE	STEINAL	ER SER	VICE C	ANAL	A	SHLEY C	REEK	DISTRIB	UTION S	YSTEM	MONTE	OF SEP	TEMBER	1975
5) 60	. /	1		1			Iton	Rock		odds	Island			Hardy	Feeder	Spi11	Total
Date	Steinaker Ditch	Alta Ditch	Highlin Canal		Upper		tch	Poin		tch	Ditch	Cana1		Ditch		7	
	PRI	PRI AV	The same of the sa	AVR		THE R. P. LEWIS CO., LANSING, MICH.	PRI	PRI	AVR	PRI	PRI	PRI	AVR	PRI			
1	16.0	3.0 5.	0 5.0	15.0	39.0	20.0	4.0	4.0		1.0	6.0	7.0		1.0			126.0
2	16.0		5.0	15.0	34.0	25.0	4.0	4.0		1.0	6.0	7.0		1.0			118.0
3	16.0		5.0	15.0	34.0	25.0	4.0	4.0		1.0	6.0	7.0		1.0			118.0 105.0
ć _t	12.0	5.0		15.0	25.0	25.0	3.0	4.0		1.0	6.0 6.0	8.0 8.0		$\frac{1.0}{1.0}$			105.0
5	12.0	5.0		15.0	25.0 25.0	25.0 25.0	3.0	4.0		1.0	6.0	8.0		1.0			105.0
()	12.0 12.0	5.0		15.0 15.0		25.0	3.0	4.0		1.0	6.0	9.0		1.0			116.0
8	12.0	6.0		5.0		43.0	3.0	6.0		.5	7.5	11.0		1.0			124.0
9	12.0	6.0		5.0		43.0	3.0	7.0		.5	8.5	20.0		1.0			116.0
10	12.0	6.0		5.0		43.0	3.0	7.0		.5	8.5	20.0	a-	1.0			116.0
1.1.	12.0	6.0		5.0	10.0	43.0	3.0	7.0		• 5	8.5	20.0	12th	1.0			116.0
12 %T 13 15 .	14.0	6.0		5.0		32.0	3.0	3.0	3.0	.5	5.5	14.0	4.0	1.0			105.0
1.3	14.0	6.0		5.0		32.0	3.0	3.0	3.0	.5	5.5	14.0	4.0	1.0			105.0 105.0
	14.0	6.0		5.0		32.0	3.0	3.0	3.0	.5	5.5	14.0 18.0	4.0 4.0	$\frac{1.0}{1.0}$			104.0
13 "	14.0				14.0	37.0 37.0	2.0	4.0	3.0	.5	6.5 6.5	18.0	4.0	1.0			104.0
16 17	14.0 14.0				14.0	37.0	2.0	4.0	3.0	.5	6.5	18.0	4.0	1.0			104.0
18	14.0				14.0	37.0	2.0	4.0	3.0	.5	6.5	18.0	4.0	1.0			104.0
19	14.0				14.0	37.0	2.0	4.0	3.0	.5	6.5	18.0	4.0	1.0			104.0
20	14.0				14.0	37.0	2.0	4.0	3.0	.5	6.5	18.0	4.0	1.0			104.0
21	14.0				14.0	37.0	2.0	4.0	3.0	.5	6.5	18.0	4.0	1.0			104.0
22	14.0	6.0 5.	. 0		11.0	32.0	2.0	3.0	3.0	.5	5.5	17.0	4.0	1.0			104.0
23	14.0	5.0 5.			13.0	25.0	2.0	3.0	3.0	.5	5.5	14.0	3.0	1.0			94.0 88.0
24 25	14.0	5.0 5.			11.0		2.0	3.5	3.0	.5	4.0	11.0	3.0	1.0 1.0			88.0
25	14.0	5.0 5.			11.0	25.0	2.0	3.5	3.0	.5	4.0 4.0	11.0 11.0	3.0 3.0	1.0			88.0
26 27	14.0	5.0 5.			11.0		2.0	3.5 3.5	3.0	.5	4.0	11.0	3.0	1.0			88.0
28	14.0		.0		11.0	25.0	2.0	3.5	3.0	.5	4.0	11.0	3.0	1.0			88.0
29	14.0	5.0 5.			11.0			3.5	3.0	.5	4.0	11.0	3.0	1.0			88.0
30	14.0	5.0 5			11.0	25.0	2.0	3.5	3.0	. 5	4.0	11.0	3.0	1.0			88.0
oral of s.	410.0	111.0 50.		140.0	510.0	929.0	74.0	122.5	57.0	19.0		401.0	68.0	3D.0			3122.0
Total	820.0	222.0 100.	0 30.0	280.0	1020.0	1858.0	144.	0245.0	114.0			802.0		622.0			6244. 0
S 6	813.2	2202 99	,2 29.8	277.7	1011.6	1842.6	1521	243.0 - 22 -	113.1	36.7	349.1	795.4	134.9	59,5			

1	A:																	
							1		/		φ.	51	1				1	1
				-	,				1	9	/ /		(£.,	/ ,	/
10			1		AWED GED	UT CE CAN	W. T.	ACH	FY CPP	את עשי	CTDIBIT	ION SYST	EM /	MONTH	OF 6	CTOBER	1975	
-	DAILY DISTRIE		MATER ABOV		Upper Ca		Colton		Rock P		Dodds	Işla/nd	Centra		Hardy	Feeder		Total
Date	Steinaker Ditch	Alta Ditch	High/line Canal		Canal	- 1/	Ditch		Canal		Ditch	Ditch	Cana1		Ditch		5.	
	PRI.	PRI AVR		S AVR	PRI	AVR	PRI .	S/'	PRI	AVR	PRI	PŔI	PRI_	AVR	PRI	(9)	c	
1	12.0	77 779	Will Shake	MATERIAL N	11.0	30.0	1.0		4.0	4.0	.5	6.5	10.0	4.0	1.0			34.0 34.0
2	12.0		37.5		11.0	30.0	1.0		4.0	4.0	.5	6.5	10.0 10.0	4.0	1.0 1.0			34.0
3	12.0				11.0	30.0	1.0		4.0	4.0	.5 .5	6.5 6.5	10.0	4.0	1.0			34.0
4	10.0				13.0 13.0	30.0 30.0	1.0 1.0		4.0	4.0	.5	6.5	10.0	4.0	1.0		3	34.0
5	10.0				13.0	30.0	1.0		4.0	4.0	.5	6.5	10.0	4.0	1.0			34.0
7	10.0				11.0	16.0	1.0		6.0	1	.5	4.5	14.0		1.0			62.0
8	8.0				15.0	13.0	1.0		5.0		.5	4.5	11.0		1.0			59.0 55.0
9	8.0				15.0	9.0	1.0		5.0		.5	4.5	11.0		1.0 1.0			53.0
10	8.0				17.0	7.0	1.0		4.2		.3	3.5 3.5	11.0 11.0		1.0			53.0
11	8.0				17.0	7.0	1.0		4.2	(a	.3	3.5	11.0		1.0			53.0
12	8.0				17.0 17.0	7.0 7.0	1.0		4.2		.3	3.5	11.0		1.0			53.0
13	8.0				17.0	7.0	1.0		4.2		.3	3.5	11.0		1.0			53.0
14 15	8.0				25.0	7.0	2.0		4.2		. 3	3.5	9.0		1.0			51.0
16	8.0		¥		25.0				4.2		.3	3.5	9.0		1.0			51.0
17	8.0				25.0				4.2		.3 *	3.5	9.0		1.0 1.0			51.0 51.0
18	8.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		25.0				4.2		.3	3.5 3.5	9.0 9.0		1.0			51.0
19	8.0		2000		25.0				4.2 2.5		.3	2.2	5.0		1.0			45.0
20	8.0		7.0		19.0 19.0	200			2.5		.3	2.2	-55v0		1.0			45.0
21 22	8.0		7.0 7.0		19.0				2.5		.3	2.2	5.0		1.0			45.0
23	8.0		7.0	market in	19.0				2.5		.3	2.2	5.0		1.0			45.0
24	8.0				19.0				2.5		. 2	2.2	5.0		1.0			45.0 45.0
25	8.0	March 1	7.0 7.0		19.0				2.5		.3	2.2	5.0		1.0 1.0			45.0
26	8.0			1 200	25.0				2.5		.3	2.2 2.2	6.0 6.0		1.0			45.0
27	8.0				25.0				2.5		.3	2.2	6. 0		1.0			45.0
28 29	8.0			2	25.0 25.0				2.5		.3	2.2	6.0		1.0			45.0
30	8.0				25.0				2.5		. 3	2.2	5.0		1.0			45.0
31	8.0 8.0				25.0				2-5		.3	2.2	6.0 262.0	97. 7	$\frac{1.0}{0.21.0}$		17	45.0
	264.0	The Table	42.0		589.0	253.0	14.0	- 1 · 1	112.0 224.0 225.5	24.0	11.4	113.9	524.0	24.0 48.0			34	80.0
Total Total A. F.	* 528.0		84.0		1178.0	506.0		4	224.0		22.8	227.8	519.7				٠,	+
A. F.	527.6		83.3		1164.3	501.8	27,8	- 23	0000	47.6	didit	Ch (2)	217,1	۱۱ ا	<i>\(\text{\tint{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</i>			